

Subscribe (Full Service) Register (Limited Service, Free) Logis:

 The ACM Digital Library
O The Guide XSLT transformation translating converting between different markur

Searching within The ACM Digital Library for: XSLT transformation translating converting between different markup schemas or different DTD (start a new search)

Found 4 of 260,737

REFINE YOUR SEARCH Refine by

Results 1 - 4 of 4

Related Magazines Related SiGs Related Conferences

Sort by relevance

expanded form

in

Save results to a Binder XSLT transformation tr

1 Communications of the ACM: Volume 51 Issue 7

Additional Information: full citation

 Refine by People Institutions

Discovered

Terms

Authors • Refine by

Publications Publication Year Publication Names

ACM Publications All Publications Content Formals Publishers

 Refine by Conferences Sponsors

Eventa Proceeding Series

ADVANCED SEARCH Advanced Search

FEEDBACK

Please provide us with feedback

Found 4 of 260,737

July 2008 Communications of the ACM Publisher: ACM

Full text available: Digital Edition , Ted (6.54

Bibliometrics: Downloads (6 Weeks): 4993, Downloads (12 Months): 6949, Downloads (Overall): 7924, Citation Count: 0

2 Query translation from XPath to SQL in the presence of recursive DTDs Wenfei Fan, Jeffrey Xu Yu, Jianzhong Li, Bolin Ding, Lu Qin

August The VLDB Journal — The International Journal on Very Large Data Bases, Volume 18 Issue 4 2009 Publisher: Springer-Verlag New York, Inc.

Full text available: Fdt (1.97

Additional Information: full citation, abstract

Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 14, Downloads (Overall): 14, Citation Count: 0

We study the problem of evaluating xpath queries over xml data that is stored in an rdbms via schema-based shredding. The interaction between recursion (descendants-axis) in xpath queries and recursion in dtds makes it challenging to answer xpath queries ...

Keywords: Query translation, Recursive DTD, SQL, XML database, XPath XAS: a system for accessing componentized, virtual XML documents

Ming-Ling Lo, Shyh-Kwei Chen, Sriram Padmanabhan, Jen-Yao Chung

July I CSE '01: Proceedings of the 23rd International Conference on Software Engineering 2001

Publisher: IEEE Computer Society

Full text available: Publisher Site, Pdf (143.39

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 21, Downloads (Overall): 234, Citation Count: 2

XML is emerging as an important format for describing the schema of documents and data to facilitate integration of applications in a variety of industry domains. An important issue that naturally arises is the requirement to generate, store and access ...

4 Vector graphics: from PostScript and Flash to SVG

Steve Probets, Julius Mong, David Evans, David Brallsford

November 2001 DocEng '01: Proceedings of the 2001 ACM Symposium on Document engineering Publisher: ACM > Request Parmissions

Full text available: Full (127.00

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 19, Downloads (12 Months): 83, Downloads (Overall): 983, Citation Count: 2

The XML-based specification for Scalable Vector Graphics(SVG), sponsored by the World Wide Web consortium, allows for compact and descriptive vector graphics for the Web. This paper describes a set of three tools for creating SVG, either from first principles ...

Keywords: Flash, PDF, PostScript, SVG, SWF

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2009 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Seat Player